

Title (en)

PROTECTIVE GLOVE INCLUDING IMPACT PROTECTION

Title (de)

SCHUTZHANDSCHUH MIT AUFPRALLSCHUTZ

Title (fr)

GANT DE PROTECTION COMPRENANT UNE PROTECTION CONTRE LES CHOCS

Publication

**EP 3534739 A4 20190911 (EN)**

Application

**EP 17867514 A 20171102**

Priority

- US 201615341586 A 20161102
- US 2017059721 W 20171102
- US 201629568716 F 20160621

Abstract (en)

[origin: US2018049490A1] A protective glove includes one or more fabrics coupled together into a form of a hand, with the form having a palm side and a dorsal side opposite the palm side, and protective structures disposed on the dorsal side. The protective structures include a first protective structure on the dorsal side arranged to protect at least a portion of an index finger metacarpal bone, a second protective structure on the dorsal side arranged to protect at least a portion of a thumb metacarpal bone, and a third protective structure arranged between the first protective structure and the second protective structure. The second protective structure is separate from the first protective structure, and the third protective structure is separate from the first and second protective structures. The third protective structure includes at least three protrusions spaced apart from each other.

IPC 8 full level

**A41D 19/015** (2006.01); **A41D 19/00** (2006.01)

CPC (source: EP US)

**A41D 19/01505** (2013.01 - US); **A41D 19/01523** (2013.01 - EP US); **A41D 19/01547** (2013.01 - US)

Citation (search report)

- No further relevant documents disclosed
- See references of WO 2018085543A2

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

**US 10342274 B2 20190709; US 2018049490 A1 20180222;** AU 201617227 S 20170117; AU 201617230 S 20170117;  
AU 201617239 S 20170117; AU 201617241 S 20170117; AU 201617243 S 20170117; AU 201617247 S 20170117;  
AU 2017355441 A1 20190523; AU 2017355441 A9 20190530; CA 172268 S 20180418; CA 172269 S 20180418; CA 176087 S 20180418;  
CA 176088 S 20180418; CA 176089 S 20180418; CA 176090 S 20180418; CN 110602960 A 20191220; EP 3534739 A2 20190911;  
EP 3534739 A4 20190911; US D809714 S 20180206; US D824111 S 20180724; US D843064 S 20190312; US D855896 S 20190806;  
WO 2018085543 A2 20180511; WO 2018085543 A3 20180628

DOCDB simple family (application)

**US 201615341586 A 20161102;** AU 201617227 F 20161221; AU 201617230 F 20161221; AU 201617239 F 20161221;  
AU 201617241 F 20161221; AU 201617243 F 20161221; AU 201617247 F 20161221; AU 2017355441 A 20171102; CA 172268 F 20161221;  
CA 172269 F 20161221; CA 176087 F 20161221; CA 176088 F 20161221; CA 176089 F 20161221; CA 176090 F 20161221;  
CN 201780071007 A 20171102; EP 17867514 A 20171102; US 201629568716 F 20160621; US 201629583084 F 20161102;  
US 2017059721 W 20171102; US 201829645043 F 20180423; US 201829645051 F 20180423